# 昆 虫 学 报

### KUNCHONG XUEBAO

## 第62卷 第1~12期

### 总 目 录

### 研究论文

- ※ 生理与生化
- 1 Sli-miR-34-5p 响应植物次生物质正调控斜纹夜蛾谷胱甘肽 S-转移酶基因 SlGSTe1 的表达 马 康, 邹晓鹏, 岑永杰, 郑思春
- 9 转录因子 ZnF-706 在鳞翅目昆虫中的进化格局及在家蚕中的功能 崔 勇,朱亚楠,黄悦莹,谭丽庄,冯启理,王 文,相 辉
- 21 亚洲小车蝗触角转录组及化学感受蛋白基因表达谱分析(英文) 周渊涛,李 玲, 庞保平, 单艳敏, 张卓然
- 33 飞蝗发育相关基因 *Omb* 的克隆、原核表达及时空表达分析 张晓红, 冯 莉, 刘亚超, 乔 宁, 印 红
- 41 粘虫谷氨酰胺转胺酶(MsTGase)活力测定条件的正交优化及其在幼虫体内的分布 饶文兵,徐久永,章先飞,Solange MUHAYIMANA,黄青春
- 141 烟粉虱 MEAM1 隐种磷脂氢谷胱甘肽过氧化物酶基因克隆与表达分析 纠 敏, 汪伦记, 任利娜, 代 威, 李晶晶, 赵君峰, 张 敏
- 150 中红侧沟茧蜂气味结合蛋白 MmedOBP18 的原核表达及配体结合特性 宋 玄,单 双,王山宁,陶宇道,李瑞军,张永军
- 160 美国白蛾丝氨酸蛋白酶基因 HcSP1 的克隆、时空表达及对取食不同寄主植物的表达响应 赵旭东,孙宇航,陈昌宇,田 朔,陶 蓉,郝德君
- 170 棉铃虫IV型几丁质酶的基因克隆、酶学性质及表达谱 麦麦提艾力·阿卜杜纳斯尔,马 纪,刘 宁,王 威,李梦鸽,古新蓉,王 新,刘小宁
- 181 棉铃虫围食膜的蛋白质组鉴定 梁振普,王 亮,李鹏娟,王朝兴,肖宇博,张小霞
- 193 基于转录组测序分析甜菜夜蛾卵巢细胞离体培养成系进程 唐 凯,于旭鹏,孟 茜,李苗苗,秦启联 唐 平,张 寰
- 205 小菜蛾成虫下唇须感器的超微结构及其神经元中枢投射 闫喜中,王志宇,段 雨,冯雪梦,邓彩萍,武爱华,付淑慧,孙学俊,郝 赤
- 275 甘薯蚁象气味结合蛋白 CforOBP8 的基因表达谱及配体结合特性分析 贾小俭,高 波,马 娟,李秀花,陈书龙,王容燕
- 284 异色瓢虫气味结合蛋白基因 *HaxyOBP*1 和 *HaxyOBP*6 的克隆及表达谱分析 韩世鹏,梁 超,李新兵,韩 慧,赵 锋,何运转
- 294 棉铃虫酪氨酸羟化酶基因的分子特性及功能分析 姚 雪,李琳红,魏纪珍,席玉强,杜孟芳,崔江宽,安世恒,刘晓光
- 304 柑橘凤蝶细胞克隆株 RIRI-PX1-C24 的生物学及重组蛋白表达特性 孙 娜, 丁伟峰, 刘志刚, 张 欣, 李 娴, 冯 颖
- 312 疟疾媒介中华按蚊触角感器的扫描电镜观察 张 静,张晶晶,史宗畔,闫振天,陈 斌,何正波
- 391 用于细胞水平家蚕转录调控元件研究的简单基础启动子的构建 顾健健,刘红玲,李凯荣,孟紫旺,王慧娟,沈关望,张宇靖,阮 杨,林 英,夏庆友

- 398 家蚕幼虫 BmToll9 基因对肽聚糖和金黄色葡萄球菌的响应表达 黄燕玲,黄诗怡,李树强,何艳影,陈泽敏,刘吉升
- 407 棉铃虫 c-Jun 氨基末端激酶基因的克隆、表达谱及对 UV-A 胁迫的响应 刘小飞,孟建玉,赵晓超,张长禹
- 418 梨小食心虫普通气味受体基因 *GmolOR20* 的克隆及表达分析 陈丽慧,李梅梅,陈秀琳,仵均祥,许向利
- 428 马铃薯甲虫气味结合蛋白的序列和基因表达谱分析 张方梅,刘 杨,李祥瑞,张云慧,程登发,郭文超,吐尔逊・阿合买提
- 442 扁角豆芫菁成虫雌雄异型触角感器精细结构观察(英文) 刘洋洋,李国勇,杨 琳,陈祥盛
- 527 蜕皮激素对家蚕脂肪体中 BmATG8 蛋白亚细胞定位与细胞核皱缩的调控 张淑尧, 戴易晨, 吴坤钟, 李暑燕, 曹 阳, 邓小娟, 田 铃
- 535 烟草甲 clip 丝氨酸蛋白酶基因的克隆及其对外源激素和免疫胁迫的表达响应(英文) 陈春旭, 许抗抗, 杨 洪, 赵 凤, 严 毅, 胡大鸣, 杨文佳
- 547 花椒窄吉丁转录组及化学感受相关基因的分析 杨 平,谢寿安,巩雪芳,车显荣,王延来,吕淑杰
- 561 中华按蚊电转化显微注射技术平台的构建及其在基因瞬时过表达中的应用 车林草,何正波,韩宝珠,陈晓洁,闫振天,乔 梁,陈 斌
- 653 光滑鳖甲肽聚糖识别蛋白 ApPGRP 的表达与功能分析 杨晓霞,徐 鑫,刘忠渊,毛新芳
- 663 海藻糖酶基因 TRE2-like 和 TRE2 在异色瓢虫羽化过程中的表达与功能 张道伟,李 燕,张 萌,王莎莎,肖仲久,曾伯平,倪晓丽,唐 斌
- 672 棉铃虫叉头框蛋白 A 类似蛋白基因 *HarmFoxAl* 的克隆及表达谱分析 赵 洁, 魏 倩, 任苏伟, 刘小宁
- 685 黑须污蝇不同发育阶段转录组及嗅觉相关基因分析 王 超,包花尔,乌云高娃,崔阿拉腾乌拉,巴音吉日嘎拉,额尔敦木图
- 694 基于转录组数据的齿缘刺猎蝽微卫星分子标记开发 黎东海,赵 萍
- 703 CLARITY 组织透明化技术在蜜蜂肠道组织上的运用 张洋逸,黄伟峰,何 楠,李佳欢,陈文锋,黄少康
- 779 利用体腔显微注射法实现非编码 RNA 在家蚕头部稳定过表达 路一平,霍春月,马田田,杨宗霖,申雅文,阚云超,李丹丹
- 787 小菜蛾保幼激素受体基因 *PxMet-*1 和 *PxMet-*2 的分子特性、表达模式与功能分析 彭 露,杨一帆,邹明民,王 清,尤民生
- 799 棉铃虫剂量补偿相关基因 Hamsl1 的鉴定与功能分析 张亚坤,邓中原,谷少华,李显春
- 814 杨小舟蛾雌蛾性信息素活性成分的鉴定 刘 福,郭 丽,李青春,张苏芳,孔祥波,张 真,黄范全
- 895 家蚕 snoRNA Bm-15 的细胞定位及与类 Notch 受体基因的互作关系 申雅文, 马田田, 霍春月, 杨宗霖, 路一平, 阚云超, 李丹丹
- 901 四种鳞翅目害虫精氨酸激酶基因的表达谱及基于 RNAi 的功能分析 鲁艳辉, 白 琪, 郑许松, 田俊策, 吕仲贤
- 912 意大利蝗卵发育过程中血蓝蛋白基因表达分析 王香香, 闫蒙云, 张 敏, 余成敏, 于 非, 王 晗, 扈鸿霞, 扈鸿霞, 袁 亮, 何 岚, 王伟亮, 季 荣, 叶小芳
- 921 饵料蛋白质水平对德国小蠊营养效应及氮代谢的影响 张碧尧,王亚茹,范菀文,邓 惠,王国红

- 1009 大豆食心虫滞育与非滞育幼虫过冷却能力及其体内主要生化物质含量比较 李新畅,崔娟,唐佳威,夏婷婷,徐伟,史树森
- 1017 普通大蓟马聚集信息素的分离和鉴定 李晓维、罗雪君、王丽坤、章金明、张治军、黄 俊、吴建辉、吕要斌
- 1028 棉铃虫激活增强子结合蛋白 AP-4 基因的原核表达、多克隆抗体制备、表达谱分析及功能鉴定 王婷婷,索 倩,孙晓燕,马跃敏,刘凯于,彭建新,彭 蓉
- 1038 松树蜂毒腺转录组分析 高成龙, 敖特根, 任利利, 王立祥, 王 明, 石 娟
- 1048 灵活操控果蝇翅芽中 wingless 基因表达水平的策略 张徐波, 武文君, 李开霞, 马恩波, 吴海花, 张建珍, 董 玮
- 1117 白背飞虱海藻糖合成酶基因的表达特性及其在糖代谢调控中的作用 张道伟, 邱玲玉, 康 奎, 余亚娅, 曾伯平, 陈 静, 唐 斌
- 1129 烟粉虱 MED 隐种抑制蛋白基因 Btarrestin 的克隆及特性分析 梁金金,何 超,刘少楠,谢 文,张友军
- 1140 麦红吸浆虫 3-羟基-3-甲基戊二酰辅酶 A 还原酶基因 SmHMGR 的克隆及在滞育与发育变态过程中的表达动态 刘禹含,梁婷婷,赵佳佳,成卫宁,朱克岩
- 1150 长足大竹象内切葡聚糖酶最适反应条件的确定及其关键基因的筛选 王明珺,王昌吉,陈晓雅,李沅秋,梁娇娇,罗朝兵
- 1239 家蚕幼虫-蛹变态期前胸腺和脂肪体细胞解离和程序性细胞死亡的比较分析 龙诗慧,李 瑜,田 铃,李 胜,李 康
- 1250 重金属镉胁迫对白纹伊蚊幼虫海藻糖代谢的影响 俞玲园,魏 莹,陈旭敏,丁艳娟,胡耀文,唐 斌,王世贵
- 1260 有翅和无翅豌豆蚜中翅型分化信号通路相关微小 RNA 及其靶基因的表达差异 杨宗霖、王 艺、马田田、霍春月、刘 晓、阚云超、李丹丹
- 1271 禾谷缢管蚜复眼外部形态的扫描电镜观察 郭 鑫,彭 雄,杨卓霖,陈茂华
- 1351 RNAi 和取食不同品种水稻后白背飞虱多铜氧化酶 4 基因的表达差异及生物学效应 贾浩康, 刘玉娣, 侯茂林
- 1359 葱蝇夏滞育蛹体内 DaFOXO1 对超氧化物歧化酶基因表达及蛹发育历期的调控作用(英文) 彭竹清, 郝友进
- 1369 小地老虎化学感受蛋白 AipsCSP8 的表达及配体结合特性分析 苏 旭,张永军,耿 亭,李 静,谷少华
- 1379 牧草盲蝽实时定量 PCR 内参基因的筛选 贯 冰,马 亿,庞保平,单艳敏,鲍青龙,韩海斌,谭 瑶
- ◈ 病理与微生物
- 61 不同饲料饲育的家蚕幼虫肠道细菌的多样性分析 郝长富,李 刚,孙 熙,唐 健,钱荷英,赵国栋,邓祥元,徐安英
- 215 河南不同地区棉蚜种群共生菌 Wolbachia 的检测及系统发育分析 李绍建,高 蒙,王 娜,崔小伟,桑素玲,范腕腕,王振宇
- 323 基于高通量测序的褐飞虱肠道微生物多样性分析 王天召,王正亮,朱杭锋,王紫晔,俞晓平
- 572 中华蜜蜂幼虫膜蛋白酵母双杂交文库的构建 孙 莉,岳金金,费东亮,李 明,马鸣潇,宋铭忻

- 823 灰飞虱内生病毒 HiPV 外壳蛋白 VPI 多克隆抗体的制备及在病毒检测中的应用 朴 君, 许春玲, 朴敬爱, 周益军, 李 硕
- 930 家蚕微孢子虫感染对家蚕海龟蛋白(Bmtutl)基因表达水平的影响 朱 峰,高建华,张永红,肖圣燕,邵榆岚,唐芬芬,白兴荣
- 937 斯氏按蚊中 Toll 受体参与抵抗微生物感染和调控肠道菌群稳态 孙佩璐,崔春来,宋红生,王四宝
- 1054 囊状幼虫病病毒侵染对中华蜜蜂营养和免疫反应的影响 郑彬悦,赵必安,金 鑫,段辛乐,黄少康,李江红
- 1172 取食不同食物对小菜蛾幼虫肠道细菌多样性的影响 吴晓露, 夏晓峰, 陈俊晖, Geoff M. GURR, 尤民生
- 1392 取食感染大麦黄矮病毒的小麦后介体麦长管蚜和非介体禾谷缢管蚜体内抗氧化酶和解毒酶活性的变化 全则乾,孟琳钦,苏一舟,张一弛,胡祖庆

### ♦ 毒理与抗性

- 222 噻虫嗪处理的芫菁夜蛾斯氏线虫 SF-SN 对韭菜迟眼蕈蚊幼虫的杀虫效果和搜寻效应 武海斌,宫庆涛,陈珍珍,范 昆,公 义,许永玉,孙瑞红
- 334 乙基多杀菌素和联苯肼酯对地熊蜂的毒性及风险评估 王 欢,徐希莲
- 453 四种植物精油成分对枸杞棉蚜的生物活性 陈新华,万 炜,冯淑军,许胜利,杨建军,段立清
- 948 低致死剂量氯虫苯甲酰胺对沟金针虫食物利用和相关生理生化指标的剂量和时间效应 何发林,乔治华,姚向峰,于灏泳,孙石昂,李向东,张吉旺,姜兴印
- 1186 乐果对家蚕生殖腺及氧化应激反应的影响 石 敏,李冠楠,郑 茜,刘凤丹,赵 珊,蔡 苗,朱 勇
- 1279 啶虫脒对西方蜜蜂蜂王培育质量的影响 史晶亮,江武军,颜伟玉,吴小波
- 1409 亚致死剂量吡虫啉胁迫对意大利蜜蜂内勤蜂与外勤蜂免疫解毒相关基因表达及免疫解毒酶系活力的影响 候梦赏, 蔚添添, 邱园妹, 李运贤, 李志国, 苏松坤

### ♦ 生态与害虫治理

- 73 黑腹果蝇对高盐的产卵避性反应及其生物学意义 高 露,李 钊,赫晓媛,甘 颖,金虹云,闫 琴,白 芃,刘 威
- 82 近零磁场对褐飞虱翅型分化、趋光性及飞行能力的影响 张明,刘瑞莹,贺静澜,袁锐,万贵钧,潘卫东,陈法军
- 91 气候变化对黄土高原及邻近地区稀有种枯蝉分布的潜在影响(英文) 王振鹏,彭守璋,贺志强,魏 琮
- 233 长白山苔原带昆虫群落组成与时间动态 刘生冬,孟 昕,尚军烨,杨明玥,孟庆繁,高文韬,王戈戎
- 343 施钾与蚜虫取食诱导的水杨酸对马铃薯抗虫性的影响徐松鹤,李丽娜,白 雪,郭美兰,任 琴
- 351 韭菜养根期干旱处理对韭菜迟眼蕈蚊种群动态的影响 孙丽娟、陈杰民、郑长英

- 358 小地老虎食诱剂糖醋酒液配方筛选及发酵增效作用 李建一,曹雅忠,张 帅,尹 姣,李而涛,李晓峰,李金桥,袁 远,吴国星,李克斌
- 461 黑水虻幼虫的耐饥力及饥饿幼虫复食后的生物学特性 邓文辉,吴家园,陈天阳,殷玉梦,朱 芬
- 468 松树蜂的产卵行为 徐 强,吕红武,乌成鹏,毛 宇,宋光辉,石 娟
- 578 食物中多不饱和脂肪酸在家蝇幼虫体内的富集与代谢及对其生长的影响 杨 阳,罗 坤,江 超,吴建伟,朱贵明
- 586 外源海藻糖对花绒寄甲成虫存活和耐寒性的影响 罗立平,王小艺,唐艳龙,胡 帅,杨忠岐,赵建兴
- 602 昆虫病原线虫 Heterorhabditis beicherriana LF 品系与 Bt HBF-18 菌株混用对华北大黑鳃金龟幼虫的防治效果 李而涛,曹雅忠,张 帅,李克斌,李建一,王庆雷,刘春琴,尹 姣
- 615 基于移动终端的稻田飞虱调查方法 俞佩仕,郭龙军,姚 青,杨保军,唐 健,许渭根,陈渝阳,朱旭华,陈宏明,张晨光,段德康,贝文勇,彭晴晖
- 710 室内条件下以枣树为寄主的苹褐带卷蛾的生长发育、繁殖及对产卵基质的选择性 李广伟,孙 勇,王宇晶,李诗琪,康 乐,陈玉鑫,徐世才
- 830 灰飞虱长、短翅型品系对高、低温的适应能力差异 田新新,张超,刘向东
- 838 日龄和交配状态对二化螟雄蛾内生殖器特征的影响 郭前爽,王春荣,宋显东,冯 波,陈庆华,杜永均
- 849 二化螟雄蛾交配行为与精巢大小的关系 冯 波,郭前爽,姚晓明,李 迪,程建军,陈庆华,杜永均
- 857 生境异质度对稻田捕食性天敌及水稻害虫的生态调节有效性 刘雨芳,杨 荷,阳 菲,谢美琦
- 868 印度加尔各答市区外围—地的露尾甲物种组成、多度和季节性发生(英文) Jhikmik DASGUPTA, Tarun Kumar PAL
- 970 诱导水稻抗褐飞虱的化学激发子筛选 周鹏勇,李承哲,王昕珏,傅文婕,吴妤婷,娄永根
- 979 重阳木锦斑蛾越冬幼虫的耐寒性变化 杨海博,胡镇杰,董钧锋,朱品红,李定旭
- 987 黑翅土白蚁巢群觅食群体大小与工蚁体长呈正相关 于 炜,刘 锦,张 娟,王 恩,张大羽
- 1065 食物和温湿度对二点委夜蛾幼虫取食和为害玉米苗的影响 杨云鹤, 张海剑, 石 洁, 刘树森, 郭 宁
- 1072 入侵害虫南美斑潜蝇在西藏首次发现及其寄生蜂调查 潘立婷, 许永强, 杜素洁, 王 伟, Zoya YEFREMOVA, 达 娃, 刘万学
- 1197 亲本体色及环境因子对长绿飞虱成虫体色、寿命与繁殖的影响 尹海辰,李建洪,刘超华,万 鹏
- 1205 影响暗黑鳃金龟成虫取食、寿命及生殖力的植物叶片营养成分分析 徐 畅,王 哲,朱秀蕾,陆秀君,赵 丹,齐国辉,郭 巍,李瑞军
- 1286 取食含不同植物源成分的饲料对香樟齿喙象幼虫生长发育及体内解毒酶活性的影响 李寿银,陈 聪,李 慧,樊斌琦,王 焱,郝德君

- 1417 温度对番茄潜叶蛾生长发育和繁殖的影响 李 栋,李晓维,马 琳,付开赟,丁新华,郭文超,吕要斌
- 1427 班氏跳小蜂对新寄主资源的寄生适合度 黄 俊,智伏英,吕要斌

### ※ 进化与系统学

- 101 林氏按蚊线粒体全基因组序列的测定及基于线粒体基因组的按蚊属系统发育分析(英文) 毛启萌,李廷景,付文博,闫振天,陈 斌
- 117 黑胸散白蚁下唇腺的解剖和扫描电镜观察 王 怡, 嵇保中, 刘曙雯, 徐立军, 熊佳新
- 241 基于 12S, 16S 和 28S rRNA 基因序列的中国小毛瓢虫属系统发育分析 黄卫东、梁馨月、谢秀凤、王兴民、陈晓胜
- 370 基于线粒体 COI 基因的中国西南地区木领针蓟马地理种群的遗传分化分析 谢艳兰,张宏瑞,李正跃
- 381 基于微卫星标记的中国枣食芽象甲地理种群遗传多样性分析 洪 波,张 锋,陈志杰,罗 坤,赵惠燕
- 475 基于线粒体基因组控制区序列的中国冰清绢蝶遗传分化和谱系生物地理研究 王运良、潘忠琪、陈可可、陶瑞松、苏成勇、郝家胜、杨 群
- 624 中国小菜蛾群体遗传变异的时空动态 柯富士,尤士骏,黄素梅,刘天生,谢丹丹,尤民生
- 634 中国沟胸步甲属分类研究及一新种描述(鞘翅目:步甲科:壶步甲族) 刘漪舟,史宏亮,梁红斌
- 720 基于线粒体 COI、Cytb 和 COII 基因的中国草地螟不同地理种群遗传分化分析 呼晓庆, 杨兆富
- 734 淡黄蚊蝎蛉染色体特征及其系统发育意义 苗 颖,花保祯
- 743 灰茶尺蠖成虫触角及幼虫头部感器超微结构 张方梅,金银利,张丽丽,尹健,陈俊华,赵琦,潘鹏亮
- 1081 基于几何形态学的北二星蝽种内形态差异分析(半翅目:蝽科)(英文) 李荣荣,李 敏,闫 江,张虎芳,白 明
- 1212 日本北海道虻类雌性外生殖器形态(双翅目:虻科)(英文) 杨 超,佐佐木均
- 1305 枣食芽象甲线粒体基因组全序列测定与系统发育分析 张 锋,洪 波,王远征,李英梅,陈志杰
- 1315 菊小长管蚜虫龄鉴别特征及其触角感器超微结构观察(英文) 钟 剑,郭彦宏,许 婷,李大伟,张启翔,孙 明

#### 综 述

- 124 植食性昆虫适应植物防御反应的研究进展 赵 婵,张蓬军,余利星,俞晓平
- 255 年龄-龄期两性生命表及其在种群生态学与害虫综合治理中的应用 齐 心, 傅建炜, 尤民生
- 263 昆虫足的附着机制 华登科,何章章,杜田华,梁 鹏,石永芳,杨 璇,张友军,吴青君,桂连友
- 489 昆虫免疫致敏研究进展 张 鹤,黄舒宁,蒲宇辰,石章红,侯有明

- 506 RNAi 在害虫防治中应用的重要进展及存在问题 胡少茹,关若冰,李海超,苗雪霞
- 516 双翅目昆虫传粉研究进展 武鹏峰,郑 国
- 756 昆虫内向整流钾离子通道的结构与功能 苏建亚
- 769 微小 RNA 和长链非编码 RNA 介导的昼夜节律调控 王丹凤,杨 广,陈文锋
- 877 昆虫共生菌的垂直传播 安 鹏,许益鹏,吴佳敏,郑荣儿,俞晓平
- 885 烟粉虱对菜豆金黄花叶病毒属病毒的传播:病毒对媒介昆虫的适应 潘李隆,迟瑶,范运运,刘树生
- 993 草地贪夜蛾的性信息素通讯研究进展 江南纪, 王琛柱
- 1228 克什米尔蜜蜂病毒(KBV)研究进展 王 帅,蔺哲广,陈功文,邓 洁,郑火青,胡福良
- 1325 培菌白蚁菌圃微生物降解木质纤维素的研究进展 梁世优,王成盼,殷学杰,李鸿杰,莫建初
- 1335 膜翅目昆虫的性别决定机制 王子龙,潘露霞,胡弯弯,李 茫,曾志将
- 1435 蚜虫唾液蛋白研究进展 尚哲明, 刘德广
- 1448 植物介导的害虫 RNA 干扰 傳 淑、刘昭霞、陈金芝、孙庚晓、孙翠英、杨 广
- 1469 马铃薯块茎蛾生物学、生态学与综合治理 闫俊杰,张梦迪,高玉林

### 简 报

- 133 烟蚜热激蛋白基因 *MpHsp*70 的克隆及在 UV-B 胁迫下的表达分析 杨昌利,孟建玉,苏 丽,张长禹
- 645 光照强度对筛豆龟蝽生长发育及繁殖的影响 许 喆,崔 娟,毕 锐,高 宇,史树森
- 1003 微小 RNA ame-miR-31a 和 ame-miR-13b 在意大利蜜蜂哺育蜂和采集蜂脑部的表达差异 刘 芳, 施腾飞
- 1102 绿盲蝽腹神经节的解剖结构 谢桂英,马百伟,刘晓岚,常亚军,陈文波,张永军,赵新成
- 1109 云南省玉龙鼠疫疫源地野外鼠形动物寄生蚤丰盛度影响因素分析 王梦迪,周 芸,徐丹丹,洪汝丹,刘正祥,洪 梅,魏兆飞,赵秋芳,尹家祥
- 1344 海南紫斑环蝶形态特征及生物学特性观察 葛思勋,周兴苗

## ACTA ENTOMOLOGICA SINICA Vol. 62 No. 1 – 12

### RESEARCH PAPERS

150

275

GENERAL CONTENTS

- Physiology and Biochemistry
- Sli-miR-34-5p positively regulates the expression of the glutathione S-transferase gene *SlGSTe*1 in *Spodoptera litura* (Lepidoptera: Noctuidae) in response to secondary plant substances

  MA Kang, ZOU Xiao-Peng, CEN Yong-Jie, ZHENG Si-Chun
- 9 Evolutionary pattern of the transcription factor *ZnF*-706 in Lepidoptera and its function in *Bombyx mori* CUI Yong, ZHU Ya-Nan, HUANG Yue-Ying, TAN Li-Zhuang, FENG Qi-Li, WANG Wen, XIANG Hui
- Antennal transcriptome analysis and expression profiling of chemosensory protein genes in *Oedaleus asiaticus*(Orthopera: Acrididae) ( *In English*)
  - ZHOU Yuan-Tao, LI Ling, PANG Bao-Ping, SHAN Yan-Min, ZHANG Zhuo-Ran
- Cloning, prokaryotic expression and spatio-temporal expression profiling of the developmental gene *optomotor-blind* (*omb*) in *Locusta migratoria* (Orthoptera: Acrididae)

  ZHANG Xiao-Hong, FENG Li, LIU Ya-Chao, QIAO Ning, YIN Hong
- Orthogonal optimization of the conditions for determining the activity of transglutaminase (MsTGase) and its *in vivo* distribution in *Mythimna separata* (Lepidoptera: Noctuidae) larvae

  RAO Wen-Bing, XU Jiu-Yong, ZHANG Xian-Fei, Solange MUHAYIMANA, HUANG Qing-Chun
- Molecular cloning and expression profiling of phospholipid hydroperoxide glutathione peroxidase genes in *Bemisia tabaci* MEAM1 (Hemiptera: Aleyrodidae)

  JIU Min, WANG Lun-Ji, REN Li-Na, DAI Wei, LI Jing-Jing, ZHAO Jun-Feng, ZHANG Min
  - Prokaryotic expression and ligand binding characteristics of odorant binding protein MmedOBP18 of the parasitoid wasp *Microplitis mediator* (Hymenoptera: Braconidae)
    - SONG Xuan, SHAN Shuang, WANG Shan-Ning, TAO Yu-Xiao, LI Rui-Jun, ZHANG Yong-Jun
- Cloning and spatio-temporal expression of serine protease gene *HcSP*1 and its expression in response to feeding on different host plants in *Hyphantria cunea* (Lepidoptera: Arctiidae)

  ZHAO Xu-Dong, SUN Yu-Hang, CHEN Chang-Yu, TIAN Shuo, TAO Rong, HAO De-Jun
- $\begin{tabular}{ll} Gene & cloning, & characterization & and & expression & profiling & of & a group & IV & chitinase & from & Helicoverpa & armigera & (Lepidoptera: Noctuidae) \\ \end{tabular}$ 
  - Maimaitiaili ABUDUNASIER, MA Ji, LIU Ning, WANG Wei, LI Meng-Ge, GU Xin-Rong, WANG Xin, LIU Xiao-Ning
- Proteomic identification of the peritrophic membrane of *Helicoverpa armigera* (Lepidoptera: Noctuidae) LIANG Zhen-Pu, WANG Liang, LI Peng-Juan, WANG Zhao-Xing, XIAO Yu-Bo, ZHANG Xiao-Xia
- Analysis of the *ex vivo* transformation of ovarian cells of *Spodoptera exigua* (Lepidoptera: Noctuidae) based on transcriptome sequencing
  - TANG Kai, YU Xu-Peng, MENG Qian, LI Miao-Miao, QIN Qi-Lian, TANG Ping, ZHANG Huan
- 205 Ultrastructure of sensilla on labial palps and the central projection of their sensory neurons in *Plutella xylostella*(Lepidoptera: Plutellidae) adults

  VANI VI Thoma: WANIC This VII. PLIAN VIII. EENIC VIII. Mana. DENIC Coi Ring. WILLAI His. ELL Shu Hui. SLIN VIII.
  - YAN Xi-Zhong, WANG Zhi-Yu, DUAN Yu, FENG Xue-Meng, DENG Cai-Ping, WU Ai-Hua, FU Shu-Hui, SUN Xue-Jun, HAO Chi

Gene expression profiling and ligand binding characterization of the odorant binding protein CforOBP8 in Cylas

formicarius (Coleoptera: Brentidae)

JIA Xiao-Jian, GAO Bo, MA Juan, LI Xiu-Hua, CHEN Shu-Long, WANG Rong-Yan

- Cloning and expression profiling of the odorant binding protein genes *HaxyOBP*1 and *HaxyOBP*6 in *Harmonia axyridis* (Coleoptera: Coccinellidae)
  - HAN Shi-Peng, LIANG Chao, LI Xin-Bing, HAN Hui, ZHAO Feng, HE Yun-Zhuan

Jing, RUAN Yang, LIN Ying, XIA Qing-You

304

391

398

561

- Molecular characterization and functional analysis of tyrosine hydroxylase gene in *Helicoverpa armigera* (Lepidoptera: Noctuidae)
   YAO Xue, LI Lin-Hong, WEI Ji-Zhen, XI Yu-Qiang, DU Meng-Fang, CUI Jiang-Kuan, AN Shi-Heng, LIU Xiao-
  - Guang

    Characterization and recombinant protein expression in the clonal strain RIRI-PX1-C24 derived from *Papilio xuthus* (Lepidoptera: Papilionidae)
- SUN Na, DING Wei-Feng, LIU Zhi-Gang, ZHANG Xin, LI Xian, FENG Ying

  Observation of antennal sensilla of the malaria vector *Anopheles sinensis* (Diptera: Culicidae) under scanning
- electron microscope

  ZHANG Jing, ZHANG Jing-Jing, SHI Zong-Pan, YAN Zhen-Tian, CHEN Bin, HE Zheng-Bo
  - Construction of a simple basal promoter for the research of transcription regulatory elements in the silkworm ( *Bombyx mori*) at the cell level

    GU Jian-Jian, LIU Hong-Ling, LI Kai-Rong, MENG Zi-Wang, WANG Hui-Juan, SHEN Guan-Wang, ZHANG Yu-
  - Expression of BmTol® genes responding to peptidoglycan and Staphylococcus aureus in larval Bombyx mori HUANG Yan-Ling, HUANG Shi-Yi, LI Shu-Qiang, HE Yan-Ying, CHEN Ze-Min, LIU Ji-Sheng
- cDNA cloning and expression profiling of the c-Jun N-terminal kinase gene and its response to UV-A stress in Helicoverpa armigera (Lepidoptera: Noctuidae)
   LIU Xiao-Fei, MENG Jian-Yu, ZHAO Xiao-Chao, ZHANG Chang-Yu
- Cloning and expression profiling of general odorant receptor gene *GmolOR*20 in the oriental fruit moth, *Grapholita molesta* (Lepidoptera: Tortricidae)
   CHEN Li-Hui, LI Mei-Mei, CHEN Xiu-Lin, WU Jun-Xiang, XU Xiang-Li
   Sequence analysis and gene expression profiling of odorant binding proteins in the Colorado potato beetle,
- Leptinotarsa decemlineata (Coleoptera: Chrysomelidae)
   ZHANG Fang-Mei, LIU Yang, LI Xiang-Rui, ZHANG Yun-Hui, CHENG Deng-Fa, GUO Wen-Chao, TURSUN Ahmat
   442 Observation of fine structure of antennal sensilla in sexually dimorphic antennae of the blister beetle Epicauta
- Observation of fine structure of antennal sensilla in sexually dimorphic antennae of the blister beetle *Epicauta impressicornis* (Coleoptera: Meloidae) adults (*In English*)

  LIU Yang-Yang, LI Guo-Yong, YANG Lin, CHEN Xiang-Sheng
- 527 Regulation of ATG8 subcellular localization and nuclear shrinkage by 20-hydroxyecdysone in the fat body of *Bombyx mori*ZHANG Shu-Yao, DAI Yi-Chen, WU Kun-Zhong, LI Shu-Yan, CAO Yang, DENG Xiao-Juan, TIAN Ling
- Cloning of two clip-domain serine protease genes and their expression in response to exogenous hormone and immune challenge in *Lasioderma serricorne* (Coleoptera: Anobiidae) (*In English*)
- CHEN Chun-Xu, XU Kang-Kang, YANG Hong, ZHAO Feng, YAN Yi, HU Da-Ming, YANG Wen-Jia
- Analysis of the transcriptome and chemoreceptionrelated genes of *Agrilus zanthoxylumi* (Coleoptera: Buprestidae)
  YANG Ping, XIE Shou-An, GONG Xue-Fang, CHE Xian-Rong, WANG Yan-Lai, LV Shu-Jie

Construction of an electroporation-mediated microinjection platform and its application in transient overexpression of

- genes in *Anopheles sinensis* (Diptera: Culicidae)

  CHE Lin-Rong, HE Zheng-Bo, HAN Bao-Zhu, CHEN Xiao-Jie, YAN Zhen-Tian, QIAO Liang, CHEN Bin
  - OTIEN Mad-sie, TAN Zhen-Han, QIAO Liang, OTIEN Di

- 653 Expression and functional analysis of the peptidoglycan recognition protein ApPGRP from Anatolica polita (Coleoptera: Tenebrionidae)
  - YANG Xiao-Xia, XU Xin, LIU Zhong-Yuan, MAO Xin-Fang
- 663 Expression and function of trehalase genes TRE2-like and TRE2 during adult eclosion in Harmonia axyridis (Coleoptera: Coccinellidae) ZHANG Dao-Wei, LI Yan, ZHANG Meng, WANG Sha-Sha, XIAO Zhong-Jiu, ZENG Bo-Ping, NI Xiao-Li, TANG
  - Cloning and expression profiling of the forkhead box protein A-like protein gene HarmFoxAI in Helicoverpa armigera
- 672 (Lepidoptera: Noctuidae)
  - ZHAO Jie, WEI Qian, REN Su-Wei, LIU Xiao-Ning
- 685 Analysis of the transcriptomes and olfaction-related genes of Wohlfahrtia magnifica (Diptera: Sarcophagidae) at different developmental stages
  - WANG Chao, BAO Hua-Er, WUYUN Gaowa, CUI Altenwula, BAYIN Jiragara, ERDEMTU
- 694 Development of microsatellite markers based on the transcriptome data of Sclomina erinacea (Heteroptera: Reduviidae)
  - LI Dong-Hai, ZHAO Ping

Blattellidae)

- Application of CLARITY on honey bee gut tissues ZHANG Yang-Yi, HUANG Wei-Fone, HE Nan, LI Jia-Huan, CHEN Wen-Feng, HUANG Shao-Kang
- 779 Stable overexpression of non-coding RNA in the head of Bombyx mori via coelomic microinjection LU Yi-Ping, HUO Chun-Yue, MA Tian-Tian, YANG Zong-Lin, SHEN Ya-Wen, KAN Yun-Chao, LI Dan-Dan
- 787 Molecular characterization, expression profiling and functional analysis of juvenile hormone receptor genes PxMet-1 and *PxMet-*2 in *Plutella xylostella* (Lepidoptera: Plutellidae)
  - PENG Lu, YANG Yi-Fan, ZOU Ming-Min, WANG Qing, YOU Min-Sheng Identification and functional analysis of the dosage compensation related gene Hams/I in Helicoverpa armigera
- 799 (Lepidoptera: Noctuidae) ZHANG Ya-Kun, DENG Zhong-Yuan, GU Shao-Hua, LI Xian-Chun
- 814 Identification of the active components of sex pheromone of female moths of Micromelalopha sieversi (Lepidoptera: Notodontidae)
  - LIU Fu, GUO Li, LI Qing-Chun, ZHANG Su-Fang, KONG Xiang-Bo, ZHANG Zhen, HUANG Fan-Quan
- 895 Cellular location of snoRNA Bm-15 and its interaction with Notch-like receptor gene in the silkworm, Bombyx mori SHEN Ya-Wen, MA Tian-Tian, HUO Chun-Yue, YANG Zong-Lin, LU Yi-Ping, KAN Yun-Chao, LI Dan-Dan
- 901 Expression profiling and RNAi-based function analysis of arginine kinase gene in four lepidopteran pests
- LU Yan-Hui, BAI Qi, ZHENG Xu-Song, TIAN Jun-Ce, LÜ Zhong-Xian 912 Expression profiling of hemocyanin gene in the developmental process of eggs of Calliptamus italicus (Orthoptera:
- Catantopidae) WANG Xiang-Xiang, YAN Meng-Yun, ZHANG Min, YU Cheng-Min, YU Fei, WANG Han, HU Hong-Xia, YUAN
- Liang, HE Lan, WANG Wei-Liang, JI Rong, YE Xiao-Fang 921 Effects of dietary protein level on the nutritional utilization and nitrogen metabolism of Blattella germanica (Blattaria:
  - ZHANG Bi-Yao, WANG Ya-Ru, FAN Jing-Wen, DENG Hui, WANG Guo-Hong
- Comparison of the supercooling capacity and contents of main biochemical substances between the diapausing and 1009 non-diapausing larvae of Leguminivora glycinivorella (Lepidoptera: Olethreutidae) LI Xin-Chang, CUI Juan, TANG Jia-Wei, XIA Ting-Ting, XU Wei, SHI Shu-Sen

- 1017 Isolation and identification of the aggregation pheromone in *Megalurothrips usitatus* (Thysanoptera: Thripidae)
  LI Xiao-Wei, LUO Xue-Jun, WANG Li-Kun, ZHANG Jin-Ming, ZHANG Zhi-Jun, HUANG Jun, WU Jian-Hui, LU
  Yao-Bin
- Prokaryotic expression, polyclonal antibody preparation, expression profiling and functional characterization of the activating enhancer binding protein AP-4 gene from the cotton bollworm, *Helicoverpa armigera* (Lepidoptera: Noctuidae)
  - WANG Ting-Ting, SUO Qian, SUN Xiao-Yan, MA Yue-Min, LIU Kai-Yu, PENG Jian-Xin, PENG Rong
- Analysis of the venom gland transcriptome of *Sirex noctilio* (Hymenoptera: Siricidae)

  GAO Cheng-Long, AO Te-Gen, REN Li-Li, WANG Li-Xiang, WANG Ming, SHI Juan
- A strategy for flexibly modulating *wingless* expression levels in *Drosophila* wing disc ZHANG Xu-Bo, WU Wen-Jun, LI Kai-Xia, MA En-Bo, WU Hai-Hua, ZHANG Jian-Zhen, DONG Wei
- Expression characteristics of trehalose-6-phosphate synthase genes and their roles in the regulation of carbohydrate metabolism in *Sogatella furcifera* (Hemiptera: Delphacidae)
  - ZHANG Dao-Wei, QIU Ling-Yu, KANG Kui, YU Ya-Ya, ZENG Bo-Ping, CHEN Jing, TANG Bin
- Cloning and characterization of arrestin gene Btarrestin in the whitefly Bemisia tabaci MED (Hemiptera: Aleyrodidae)
  LIANG Jin-Jin, HE Chao, LIU Shao-Nan, XIE Wen, ZHANG You-Jun
- Cloning and expression dynamics of 3-hydroxy-3-methylglutaryl coenzyme A reductase gene *SmHMGR* during diapause and metamorphosis in *Sitodiplosis mosellana* (Diptera; Cecidomyiidae)

  LIU Yu-Han, LIANG Ting-Ting, ZHAO Jia-Jia, CHENG Wei-Ning, ZHU Ke-Yan
- Determination of the optimal reaction conditions of endoglucanases from *Cyrtotrachelus buqueti* (Coleoptera: Curculionidae) and screening of their key genes

  WANG Ming-Jun, WANG Chang-Ji, CHEN Xiao-Ya, LI Yuan-Qiu, LIANG Jiao-Jiao, LUO Chao-Bing
- Comparative analysis of cell dissociation and programmed cell death in the prothoracic gland and fat body of *Bombyx mori* during the laval-pupal metamorphosis

  LONG Shi-Hui, LI Yu, TIAN Ling, LI Sheng, LI Kang
- 1250 Effects of heavy metal cadmium on the trehalose metabolism in *Aedes albopictus* (Diptera: Culicidae) larvae YU Ling-Yuan, WEI Ying, CHEN Xu-Min, DING Yan-Juan, HU Yao-Wen, TANG Bin, WANG Shi-Gui
- Differences in the expression of microRNAs related to wing-morph differentiation and their target genes in the winged and wingless pea aphid, *Acyrthosiphon pisum* (Hemiptera: Aphididae)

  YANG Zong-Lin, WANG Yi, MA Tian-Tian, HUO Chun-Yue, LIU Xiao, KAN Yun-Chao, LI Dan-Dan
- 1271 External morphology of the compound eye of *Rhopalosiphum padi* (Hemiptera: Aphididae) observed using scanning electron microscopy
  - GUO Xin, PENG Xiong, YANG Zhuo-Lin, CHEN Mao-Hua
- Differential expression of multicopper oxidase 4 gene and biological effects after RNAi and feeding on different rice varieties in *Sogatella furcifera* (Hemiptera: Delphacidae)

  JIA Hao-Kang, LIU Yu-Di, HOU Mao-Lin
- Role of *DaFOXO*1 in the regulation of superoxide dismutase gene expression and developmental duration of summer diapause pupae of *Delia antiqua* (Diptera: Anthomyiidae) (*In English*)

  PENG Zhu-Qing, HAO You-Jin
- Expression and ligand binding characteristics of chemosensory protein AipsCSP8 of Agrotis ipsilon (Lepidoptera: Noctuidae)SU Xu, ZHANG Yong-Jun, GENG Ting, LI Jing, GU Shao-Hua

1379 Screening of reference genes for quantitative real-time PCR in Lygus pratensis (Hemiptera: Miridae) JIA Bing, MA Yi, PANG Bao-Ping, SHAN Yan-Min, BAO Qing-Long, HAN Hai-Bin, TAN Yao

### Pathology and Microbiology

\$

- 49 Comprehensive analysis of differentially expressed microRNAs and their target genes in the larval gut of Apis mellifera ligustica during the late stage of Ascosphaera apis stress GUO Rui, DU Yu, ZHOU Ni-Hong, LIU Si-Ya, XIONG Cui-Ling, ZHENG Yan-Zhen, FU Zhong-Min, XU Guo-Jun, WANG Hai-Peng, GENG Si-Hai, ZHOU Ding-Ding, CHEN Da-Fu
- 61 Analysis of intestinal bacterial diversity in Bombyx mori larvae reared on different feeds HAO Chang-Fu, LI Gang, SUN Xi, TANG Jian, QIAN He-Ying, ZHAO Guo-Dong, DENG Xiang-Yuan, XU An-Ying
- 215 Detection and phylogenetic analysis of Wolbachia in Aphis gossypii (Hemiptera: Aphididae) populations from different areas of Henan province, central China LI Shao-Jian, GAO Meng, WANG Na, CUI Xiao-Wei, SANG Su-Ling, FAN Wan-Wan, WANG Zhen-Yu
- 323 Analysis of the gut microbial diversity of the brown planthopper, *Nilaparvata lugens* (Hemiptera: Delphacidae) by high-throughput sequencing WANG Tian-Zhao, WANG Zheng-Liang, ZHU Hang-Feng, WANG Zi-Ye, YU Xiao-Ping
- Construction of a yeast two-hybrid library for membrane proteins of Apis cerana cerana (Hymenoptera: Apidae) 572 larvae
  - SUN Li, YUE Jin-Jin, FEI Dong-Liang, LI Ming, MA Ming-Xiao, SONG Ming-Xin
- 823 Preparation of the polyclonal antibody of capsid protein VP1 of Himetobi P virus in the small brown planthopper, Laodelphax striatellus (Hemiptera: Delphacidae) and its application in the virus detection PIAO Jun, XU Chun-Ling, PIAO Jing-Ai, ZHOU Yi-Jun, LI Shuo
- 930 Effect of Nosema bombycis infection on the expression level of Bombyx Turtle (Bmtutl) gene in Bombyx mori ZHU Feng, GAO Jian-Hua, ZHANG Yong-Hong, XIAO Sheng-Yan, SHAO Yu-Lan, TANG Fen-Fen, BAI Xing-Rong
  - Toll receptors are involved in anti-microbial response and gut microbiota homeostasis in the malaria vector Anopheles stephensi (Diptera: Culicidae)
    - SUN Pei-Lu. CUI Chun-Lai. SONG Hong-Sheng. WANG Si-Bao
- 1054 Effect of Sacbrood virus infection on nutritional and immune responses of Apis cerana cerana (Hymenoptera: Apidae)
  - ZHENG Bin-Yue, ZHAO Bi-An, JIN Xin, DUAN Xin-Le, HUANG Shao-Kang, LI Jiang-Hong
- 1162 Screening and validation of SNPs associated with chalkbrood resistance in non-coding regions of DNA of chromosomes of Apis mellifera ligustica NIE Hong-Yi, XU Shu-Peng, WANG Xue-Yan, GAO Yan, ZHU Ya-Nan, SU Song-Kun
- 1172 Effects of different diets on the diversity of larval gut bacteria of the diamondback moth, Plutella xylostella (Lepidoptera: Plutellidae)
  - WU Xiao-Lu, XIA Xiao-Feng, CHEN Jun-Hui, Geoff M. GURR, YOU Min-Sheng
- Changes in the activities of antioxidant enzymes and detoxification enzymes in vector aphid Sitobion avenae 1392 (Homoptera: Aphididae) and non-vector aphid Rhopalosiphum padi (Homoptera: Aphididae) feeding on wheat plants infected with Barley yellow dwarf virus
  - TONG Ze-Qian, MENG Lin-Qin, SU Dan, ZHANG Chi, HU Zu-Qing
- 1400 Effects of the metabolites of Lactobacillus brevis on the oviposition selection of Drosophila melanogaster YAN Qin, WANG Ming-Liang, HUA Lei, WANG Jie, ZHANG Hong-Yu, LIU Yu-Hong, BAI Peng, FU Hui, ZHANG Jun-Jie, LIU Wei

### **♦ Toxicology and Resistance**

- Bioefficacy and searching effect of entomopathogenic nematode *Steinernema feltiae* SF-SN treated with thiamethoxam on *Bradysia odoriphaga* (Diptera: Sciaridae) larvae
  - WU Hai-Bin, GONG Qing-Tao, CHEN Zhen-Zhen, FAN Kun, GONG Yi, XU Yong-Yu, SUN Rui-Hong
- Toxicity and risk of spinetoram and bifenazate to bumblebee *Bombus terrestris* (Hymenoptera: Apidae) WANG Huan, XU Xi-Lian
- Biological activities of four components of essential oils against the wolfberry aphid (*Aphis gossypii*)

  CHEN Xin-Hua, WAN Wei, FENG Shu-Jun, XU Sheng-Li, YANG Jian-Jun, DUAN Li-Qing
- Dose-response and time-effect relationships of low lethal doses of chlorantraniliprole on food utilization and related physiological and biochemical parameters in *Pleonomus canaliculatus* (Coleoptera: Elateridae)

  HE Fa-Lin, QIAO Zhi-Hua, YAO Xiang-Feng, YU Hao-Yong, SUN Shi-Ang, LI Xiang-Dong, ZHANG JI-Wang, JIANG Xing-Yin
- Effects of sublethal concentration of indoxacarb on the biological parameters and detoxifying enzyme activities in the cotton bollworm, *Helicoverpa armigera* (Lepidoptera: Noctuidae) with reduced susceptibility to indoxacarb WANG Qin-Qin, CUI Li, WANG Qi-Yuan, WANG Li, XIE Na, YUAN Hui-Zhu, RUI Chang-Hui
- Effects of dimethoate on the gonads and oxidative stress response in the silkworm, *Bombyx mori* SHI Min, LI Guan-Nan, ZHENG Xi, LIU Feng-Dan, ZHAO Shan, CAI Miao, ZHU Yong
- 1279 Effects of acetamiprid on queen rearing in the western honey bee, *Apis mellifera* (Hymenoptera: Apidae) SHI Jing-Liang, JIANG Wu-Jun, YAN Wei-Yu, WU Xiao-Bo
- Effects of sublethal doses of imidacloprid on the expression of immune and detoxification related genes and the activities of immune and detoxification related enzymes in house and field bees of Apis mellifera ligustica
  HOU Meng-Shang, YU Tian-Tian, QIU Yuan-Mei, LI Yun-Xian, LI Zhi-Guo, SU Song-Kun

### **Ecology and Pest Management**

- Oviposition avoidance of *Drosophila melanogaster* to high salt and its biological significance GAO Lu, LI Zhao, HE Xiao-Yuan, GAN Ying, JIN Hong-Yun, YAN Qin, BAI Peng, LIU Wei
- Wing-form differentiation, phototaxis and flight performance of the brown planthopper, *Nilaparvata lugens* (Hemiptera: Delphacidae) under near-zero magnetic fields

  ZHANG Ming, LIU Rui-Ying, HE Jing-Lan, YUAN Rui, WAN Gui-Jun, PAN Wei-Dong, CHEN Fa-Jun
- Potential impacts of climate change on the distribution of *Subpsaltria yangi* (Hemiptera: Cicadidae), a rare cicada species in the Loess Plateau and adjacent areas in China (*In English*)
  - WANG Zhen-Peng, PENG Shou-Zhang, HE Zhi-Qiang, WEI Cong
- Composition and temporal dynamics of insect community in the tundra zone in Changbai Mountains, Northeast China LIU Sheng-Dong, MENG Xin, SHANG Jun-Ye, YANG Ming-Yue, MENG Qing-Fan, GAO Wen-Tao, WANG Ge-Rong
- Effect of potassium application and aphid feeding-induced salicylic acid on insect resistance in potato XU Song-He, LI Li-Na, BAI Xue, GUO Mei-Lan, REN Qin
- Effect of drought during the root nourishing period of Chinese chives on the population dynamics of the chive gnat, Bradysia odoriphaga (Diptera: Sciaridae)

  SUN Li-Juan, CHEN Jie-Min, ZHENG Chang-Ying
- Formulation screening of sugar-acetic acid-ethanol-water solutions as food attractant for the black cutworm, *Agrotis ipsilon* (Lepidoptera: Noctuidae) and enhancing their activity by fermentation

  LI Jian-Yi, CAO Ya-Zhong, ZHANG Shuai, YIN Jiao, LI Er-Tao, LI Xiao-Feng, LI Jin-Qiao, YUAN Yuan, WU Guo-Xing, LI Ke-Bin

- 461 Starvation tolerance and biological characteristics after starvation and refeeding of Hermetia illucens (Diptera: Stratiomyidae) larvae
  - DENG Wen-Hui, WU Jia-Yuan, CHEN Tian-Yang, YIN Yu-Meng, ZHU Fen
- Oviposition behavior of *Sirex noctilio* (Hymenoptera: Siricidae) XU Qiang, LV Hong-Wu, WU Cheng-Peng, MAO Yu, SONG Guang-Hui, SHI Juan
- 578 Accumulation and metabolism of polyunsaturated fatty acids from food in Musca domestica larvae and the effects on their growth
  - YANG Yang, LUO Kun, JIANG Chao, WU Jian-Wei, ZHU Gui-Ming

468

830

838

fields

- Effects of exogenous trehalose on the survival and cold hardiness of adult Dastarcus helophoroides (Coleoptera: 586 Bothrideridae)
  - LUO Li-Ping, WANG Xiao-Yi, TANG Yan-Long, HU Shuai, YANG Zhong-Qi, ZHAO Jian-Xing
- 594 Olfactory and behavioral responses of Solenopsis invicta (Hymenoptera: Formicidae) workers to cotton volatiles induced by cotton aphids LI Jun-Long, CHEN Li, LIU Chang-Ming
- 602 Bioefficacy of the combined application of entomopathogenic nematode Heterorhabditis beicherriana strain LF and Bacillus thuringiensis strain HBF-18 against Holotrichia oblita (Coleoptera: Scarabaeidae) larvae
- LI Er-Tao, CAO Ya-Zhong, ZHANG Shuai, LI Ke-Bin, LI Jian-Yi, WANG Qing-Lei, LIU Chun-Qin, YIN Jiao A survey method based on mobile terminal for rice planthoppers in paddy fields 615
- YU Pei-Shi, GUO Long-Jun, YAO Qing, YANG Bao-Jun, TANG Jian, XU Wei-Gen, CHEN Yu-Yang, ZHU Xu-Hua, CHEN Hong-Ming, ZHANG Chen-Guang, DUAN De-Kang, BEI Wen-Yong, PENG Qing-Hui 710 Development, reproduction, and oviposition substrate selection of the summerfruit tortrix, Adoxophyes orana
  - (Lepidoptera: Tortricidae), with jujube as the host under indoor conditions LI Guang-Wei, SUN Yong, WANG Yu-Jing, LI Shi-Qi, KANG Le, CHEN Yu-Xin, XU Shi-Cai Difference in the adaptability of the long- and short-winged strains of *Laodelphax striatellus* (Hemiptera: Delphacidae)
  - TIAN Xin-Xin, ZHANG Chao, LIU Xiang-Dong Effects of age and mating status on the characteristics of internal genital organs of male adults of the striped rice stem
  - borer, *Chilo suppressalis* (Lepidoptera: Crambidae) GUO Qian-Shuang, WANG Chun-Rong, SONG Xian-Dong, FENG Bo, CHEN Qing-Hua, DU Yong-Jun
- 849 Association between the mating activity and testicular volume of male moths of Chilo suppressalis (Lepidoptera: Pvralidae)
  - FENG Bo, GUO Qian-Shuang, YAO Xiao-Ming, LI Di, CHENG Jian-Jun, CHEN Qing-Hua, DU Yong-Jun
- 857 Ecological regulation effectiveness of habitat heterogeneity on predatory natural enemies and rice pests in rice paddy
  - LIU Yu-Fang, YANG He, YANG Fei, XIE Mei-Qi
- 868 Species composition, abundance and seasonal occurrence of the sap beetles (Coleoptera: Nitidulidae) in a periurban area of Kolkata, India (In English) Jhikmik DASGUPTA, Tarun Kumar PAL

to high and low temperatures

- 970 Screening of chemical elicitors inducing the resistance of rice to the brown planthopper, Nilaparvata lugens (Hemiptera: Delphacidae)
- ZHOU Peng-Yong, LI Cheng-Zhe, WANG Xin-Jue, FU Wen-Jie, WU Yu-Ting, LOU Yong-Gen
- 979 Changes in the cold hardiness of overwintering larvae of *Histia rhodope* (Lepidoptera: Zygaenidae) YANG Hai-Bo, HU Zhen-Jie, DONG Jun-Feng, ZHU Pin-Hong, LI Ding-Xu

- Foraging population size is positively correlated with the body length of workers in the black-winged termite. Odontotermes formosanus (Isoptera: Termitidae)
- YU Wei, LIU Jin, ZHANG Mei, WANG En, ZHANG Da-Yu

- 1065 Effects of food, temperature and humidity on feeding of Athetis lepigone (Lepidoptera: Noctuidae) larvae and their injury to maize seedlings YANG Yun-He, ZHANG Hai-Jian, SHI Jie, LIU Shu-Sen, GUO Ning
- 1072 First record of Liriomyza huidobrensis (Diptera: Agromyzidae) and a survey of its parasitoids in Tibet, China
- PAN Li-Ting, XU Yong-Qiang, DU Su-Jie, WANG Wei, Zoya YEFREMOVA, DAWA, LIU Wan-Xue 1197 Effects of parental body color and environmental factors on the body color, longevity and reproduction of Saccharosydne procerus (Hemiptera: Delphacidae) adults YIN Hai-Chen, LI Jian-Hong, LIU Chao-Hua, WAN Peng
- Analysis of nutritional components in plant leaves affecting the feeding, longevity and fecundity of Holotrichia parallela (Coleoptera: Scarabaeoidea) adults
  - XU Chang, WANG Zhe, ZHU Xiu-Lei, LU Xiu-Jun, ZHAO Dan, QI Guo-Hui, GUO Wei, LI Rui-Jun
- Effects of feeding on diets containing components of different plants on the development and detoxifying enzyme 1286 activities in Pagiophloeus tsushimanus (Coleptera: Curculionidae) larvae LI Shou-Yin, CHEN Cong, LI Hui, FAN Bin-Qi, WANG Yan, HAO De-Jun
- Effects of fruit species and developmental stage on the larval boring rate and pupal weight of Grapholitha molesta (Lepidoptera: Tortricidae)
  - YU Qin, DU En-Qiang, FENG Yun-Tao, GUO Xiao-Jun, ZHANG Run-Xiang, HAO Chi
- 1417 Effects of temperature on the growth, development and reproduction of the tomato leaf miner, Tuta absoluta (Lepidoptera: Gelechiidae) LI Dong, LI Xiao-Wei, MA Lin, FU Kai-Yun, DING Xin-Hua, GUO Wen-Cao, LU Yao-Bin
- 1427 Fitness of Aenasius bambawalei (Hymenoptera: Encyrtidae) on a new host species HUANG Jun, ZHI Fu-Ying, LU Yao-Bin
- **Evolution and Systematics** ₩
- 101 Sequencing of the complete mitochondrial genome of Anopheles lindesayi and a phylogenetic analysis of the genus Anopheles (Diptera: Culicidae) based on mitochondrial genomes (In English) MAO Qi-Meng, LI Ting-Jing, FU Wen-Bo, YAN Zhen-Tian, CHEN Bin
- 117 Anatomical and scanning electron microscopy observation of the labial gland of Reticulitermes chinensis (Isoptera: Rhinotermitidae) WANG Yi, JI Bao-Zhong, LIU Shu-Wen, XU Li-Jun, XIONG Jia-Xin
  - Phylogenetic analysis of the genus Scymnus Kugelann (Coleoptera; Coccinellidae) from China based on 12S, 16S
- 241 and 28S rRNA gene sequences
  - HUANG Wei-Dong, LIANG Xin-Yue, XIE Xiu-Feng, WANG Xing-Min, CHEN Xiao-Sheng
- 370 Analysis of genetic differentiation among geographic populations of *Helionothrips mube* (Thysanoptera: Thripidae) in southwestern China based on mitochondrial COI gene XIE Yan-Lan, ZHANG Hong-Rui, LI Zheng-Yue
- 381 Analysis of the genetic diversity of Scythropus yasumatsui (Coleoptera; Curculionidae) populations in China based on microsatellite marker
  - HONG Bo, ZHANG Feng, CHEN Zhi-Jie, LUO Kun, ZHAO Hui-Yan
- 475 Genetic differentiation and phylogeography of the alpine butterfly Parnassius glacialis (Papilionidae: Parnassinae) inChina: evidence from mitogenomic AT-rich region WANG Yun-Liang, PAN Zhong-Qi, CHEN Ke-Ke, TAO Rui-Song, SU Cheng-Yong, HAO Jia-Sheng, YANG Qun

- 624 Spatiotemporal dynamics of genetic variation in populations of the diamondback moth, *Plutella xylostella* (Lepidoptera: Plutellidae), in China
  - KE Fu-Shi, YOU Shi-Jun, HUANG Su-Mei, LIU Tian-Sheng, XIE Dan-Dan, YOU Min-Sheng
- Taxonomy of *Holcoderus* from China, with description of a new species (Coleoptera: Carabidae: Lebiini) LIU Yi-Zhou, SHI Hong-Liang, LIANG Hong-Bin
- Analysis of the genetic differentiation among different geographic populations of *Loxostege sticticalis* (Lepidoptera: Crambidae) in China based on mitochondrial *COI*, *Cytb* and *COII* genes

  HU Xiao-Qing, YANG Zhao-Fu
- Chromosomal characteristics of the hangingfly *Bittacus flavidus* Huang & Hua (Mecoptera: Bittacidae) and their phylogenetic implications

  MIAO Ying, HUA Bao-Zhen
- Ultrastructure of the sensilla on adult antenna and larval head of *Ectropis grisescens* (Lepidoptera: Geometridae)
  ZHANG Fang-Mei, JIN Yin-Li, ZHANG Li-Li, YIN Jian, CHEN Jun-Hua, ZHAO Qi, PAN Peng-Liang
- Intraspecific variation in *Eysarcoris aeneus* revealed by geometric morphometrics (Hemiptera: Pentatomidae) (*In English*)
  - LI Rong-Rong, LI Min, YAN Jiang, ZHANG Hu-Fang, BAI Ming
- 1090 A morphological investigation of adult *Culicoides newsteadi* Austen (Diptera, Ceratopogonidae) using light microscopy and scanning electron microscopy (*In English*)
  JIANG Xiao-Hong, CHANG Qiong-Qiong, DUAN Chen, HOU Xiao-Hui
- 1212 Morphology of female genitalia of tabanids in Hokkaido, Japan (Diptera: Tabanidae) (*In English*)
  Chao YANG, Hitoshi SASAK
- Sequencing and phylogenetic analysis of the complete mitochondrial genome of *Scythropus yasumatsui* (Coleoptera: Curculionidae)
  - ZHANG Feng, HONG Bo, WANG Yuan-Zheng, LI Ying-Mei, CHEN Zhi-Jie
- Observation on the morphological characteristics forage identification of *Macrosiphoniella sanborni* (Hemiptera: Aphididae) and the ultrastructure of its antennal sensilla(*In English*)

  ZHONG Jian, GUO Yan-Hong, XU Ting, LI Da-Wei, ZHANG Qi-Xiang, SUN Ming

### REVIEW ARTICLES

- 124 Advances in the adaption to plant defenses in phytophagous insects ZHAO Chan, ZHANG Peng-Jun, YU Li-Xing, YU Xiao-Ping
- Age-stage, two-sex life table and its application in population ecology and integrated pest management CHI Hsin, FU Jian-Wei, YOU Min-Sheng
- Adhesion mechanisms of insect legs
  HUA Deng-Ke, HE Zhang-Zhang, DU Tian-Hua, LIANG Peng, SHI Yong-Fang, YANG Xuan, ZHANG You-Jun,
  WU Qing-Jun, GUI Lian-You
- Advances in insect immune priming
  ZHANG He, HUANG Shu-Ning, PU Yu-Chen, SHI Zhang-Hong, HOU You-Ming
- Application of RNAi in insect pest management: important progress and problems HU Shao-Ru, GUAN Ruo-Bing, LI Hai-Chao, MIAO Xue-Xia
- Progress in pollination by dipteran insectsWU Peng-Feng, ZHENG Guo
- 756 Structure and function of inwardly-rectifying potassium channels in insects SU Jian-Ya

- 769 miRNA- and IncRNA-mediated regulation of circadian rhythms WANG Dan-Feng, YANG Guang, CHEN Wen-Feng
- Vertical transmission of insect symbionts
   AN Peng, XU Yi-Peng, WU Jia-Min, ZHENG Rong-Er, YU Xiao-Ping
- Transmission of begomoviruses by the whitefly *Bemisia tabaci* (Hemiptera: Aleyrodidae): adaptation of viruses to their insect vectors PAN Li-Long, CHI Yao, FAN Yun-Yun, LIU Shu-Sheng
  PAN Li-Long, CHI Yao, FAN Yun-Yun, LIU Shu-Sheng
- 993 Progress in sex pheromone communication of the fall armyworm, *Spodoptera frugiperda* (Lepidoptera: Noctuidae)

  JIANG Nan-Ji, WANG Chen-Zhu
- Advances in Kashmir bee virus (KBV)WANG Shuai, LIN Zhe-Guang, CHEN Gong-Wen, DENG Jie, ZHENG Huo-Qing, HU Fu-Liang
- Advances in the degradation of lignocellulose by microbes in fungus combs of fungus-cultivating termites LIANG Shi-You, WANG Cheng-Pan, YIN Xue-Jie, LI Hong-Jie, MO Jian-Chu
- 1335 Mechanisms of sex determination in hymenopteran insectsWANG Zi-Long, PAN Lu-Xia, HU Wan-Wan, LI Mang, ZENG Zhi-Jiang
- 1435 Advances in aphid salivary protein research SHANG Zhe-Ming, LIU De-Guang
- Plant-mediated RNA interference in insect pestsFU Shu, LIU Zhao-Xia, CHEN Jin-Zhi, SUN Geng-Xiao, SUN Cui-Ying, YANG Guang
- Biology, ecology and integrated management of the potato tuber moth, *Phthorimaea operculella* (Lepidoptera: Gelechiidae)

YAN Jun-Jie, ZHANG Meng-Di, GAO Yu-Lin

### SHORT COMMUNICATIONS

- Cloning of heat shock protein gene *MpHsp*70 and its expression analysis under UV-B stress in *Myzus persicae* (Hemiptera: Aphididae)

  YANG Chang-Li, MENG Jian-Yu, SU Li, ZHANG Chang-Yu
  - Effects of light intensity on the growth, development and reproduction of *Megacopta cribraria* (Hemiptera: Plataspidae)
  - XU Zhe, CUI Juan, BI Rui, GAO Yu, SHI Shu-Sen
- Expression difference of microRNAs ame-miR-31a and ame-miR-13b in brains of nurses and foragers of Apis mellifera ligustica (Hymenoptera: Apidae)
  - LIU Fang, SHI Teng-Fei

Qiu-Fang, YIN Jia-Xiang

- Anatomical structure of the abdominal ganglion of *Apolygus lucorum* (Hemiptera: Miridae)

  XIE Gui-Ying, MA Bai-Wei, LIU Xiao-Lan, CHANG Ya-Jun, CHEN Wen-Bo, ZHANG Yong-Jun, ZHAO Xin-Cheng
- Analysis of factors affecting the abundance of parasitic fleas on wild myomorph rodents in the Yulong plague focus of Yunnan Province, southwestern China
  WANG Meng-Di, ZHOU Yun, XU Dan-Dan, HONG Ru-Dan, LIU Zheng-Xiang, HONG Mei, WEI Zhao-Fei, ZHAO
- Observation of the morphological and biological characteristics of *Thaumantis hainana* (Lepidoptera: Nymphalidae) GE Si-Xun, ZHOU Xing-Miao

## 本年度审稿专家和编委名单(按姓名拼音排序)

## Reviewers for articles in 2019 (listed in alphabetical order)

艾 安春菊 安建东 白晓拴 卜文俊 彩万志 曹 曹传旺 曹广力 辉 柏立新 邴孝利 וו 兵 曹雅忠 曹 阳 曹月青 岑伊静 曾爱平 陈 斌 陈 陈超 陈法军 曾志将 陈大福 陈付强 陈克平 陈立 陈汉杰 陈建明 陈建群 陈巨莲 陈科伟 陈茂华 陈顺立 陈文龙 陈学新 陈玉银 陈珍珍 程道军 程家安 迟德富 褚 崔金杰 崔立旺 代平礼 戴仁怀 栋 邓永学 董杜鹃 董胜张 董双林 威 杜永均 杜予州 段立清 豆 杜 娟 杜艳丽 樊建庭 高其康 樊永亮 范青海 封洪强 冯从经 冯纪年 冯启理 傅 强 高聪芬 贡成良 巩中军 顾晓军 桂富荣 桂连友 桂仲争 郭建英 郭文超 郭锡杰 韩宝瑜 韩召军 郝德君 郝蕙玲 郝家胜 郝树广 何晓芳 贺 侯春生 侯茂林 侯有明 侯 郝友进 何正波 虹 勇 胡福良 胡好远 胡 建 胡琼波 胡想顺 胡兆农 胡祖庆 华红霞 黄大庄 黄国华 黄海剑 黄 建 黄求应 黄文坤 黄勇平 黄 吉 季清娥 黄立华 黄少康 黄水金 黄 原 振 嵇保中 挺 金丰良 孔海龙 江幸福 姜卫华 姜玉锁 姜自锋 蒋红波 蒋明星 金道超 金 琳 孔祥波 李保平 李 斌 李 李 李定旭 李 凡 李 E 李红亮 李后魂 李 虎 博 昌 李丹丹 李继莲 李建洪 李静静 李俊敏 李 胜 李枢强 李为争 李学燕 李怡萍 李丽莉 李敏权 李有志 李元喜 李 贞 李正西 李志红 梁爱萍 梁红斌 梁 沛 林进添 林 同 林欣大 凌尔军 刘爱萍 刘 春 刘德广 刘 峰 刘国平 刘浩宇 刘吉平 刘敬泽 刘凯于 刘 南 刘万学 刘向东 刘永杰 勇 刘同先 刘 威 刘小侠 刘星月 刘 杨 刘银泉 刘 刘雨芳 刘玉娣 刘志刚 刘忠渊 刘柱东 柳峰松 娄永根 鲁 亮 陆鹏飞 陆宴辉 栾军波 罗诗琦 吕要斌 吕昭智 吕志强 马伟华 马雅军 马志卿 毛颖波 梅向东 吕仲贤 马 骏 门兴元 孟 玲 苗雪霞 莫建初 莫耀南 倪金凤 倪士峰 欧阳芳 潘慧鹏 潘绪斌 庞保平 彭文君 彭艳琼 彭映辉 齐 乔惠丽 秦道正 秦启联 邱星辉 曲良建 任 东 任广伟 任国栋 i 任价梅 芮昌辉 桑 文 沈 杰 沈兴家 石旺鹏 时 敏 史树森 苏晓红 孙江华 孙亮先 孙守慧 孙伟 孙修炼 孙 洋 孙玉诚 谭安江 谭江丽 汤清波 涂小云 万方浩 汪来发 王琛柱 王成树 王 丹 王广君 王桂荣 王宏民 王华兵 王 佳 王建军 王江峰 王江宁 王利华 王满困 王四宝 王渭霞 王宪辉 王小纯 王小平 王小艺 王新谱 王彦华 王永模 王振营 魏国树 魏建荣 温秀军 文礼章 平 翁庆北 王玉凤 王子龙 魏洪义 魏书军 文 吴建强 吴 刚 吴国星 吴建祥 吴 捷 吴青君 吴清发 吴伟坚 吴小波 吴益东 伍一军 武春生 武三安 席景会 夏庆友 夏晓峰 肖海军 仵均祥 肖 春 谢 强 谢寿安 邢连喜 胥保华 徐汉福 徐环李 徐书法 徐卫华 徐希莲 许升全 许向利 许永玉 薛芳森 薛怀君 薛 明 闫凤鸣 颜伟玉 杨从军 杨 定 杨美玲 杨亦桦 杨再华 杨兆富 杨忠岐 姚 刚 姚 青 尹 虞以新 叶恭银 于彩虹 于新文 余道坚 余林生 俞晓平 虞国跃 张春玲 姣 张虎芳 张继红 张建萍 张建珍 张金桐 张俊争 张 蕾 张莉莉 张 龙 张茂新 张庆贺 张世泽 张 帅 张文庆 张 兴 张徐波 张彦周 张永军 张友军 张泽华 赵惠燕 赵 静 赵同海 赵 萍 赵新成 赵章武 赵紫华 郑火青 赵小凡 郑思春 郑学礼 郑长英 钟伯雄 鈡 江 周树堂 周兴苗 周忠实 朱家颖 竺乐庆 邹 振